

Per Enflo, Emeritus University Professor of Mathematics, Kent State University and Universidad Complutense de Madrid

<https://perenflo.com/>



Professor Enflo, now emeritus, enjoys an extraordinary career, working primarily in functional analysis, a field to which he has contributed many foundational results including at least three, the Basis Problem, the Approximation Problem, and the Invariant Subspace Problem, all of which had been open for more than forty years prior to his solutions. In solving these problems, Enflo developed new concepts and techniques, which were then used by other researchers in several mathematical fields, in algebra, number theory, classical and functional analysis, operator theory and in computer science, especially computer algebra and approximation algorithms.

Enflo worked at Kent State University (1989-2012) where he held the title of University Professor. Enflo has earlier held positions at the Miller Institute for Basic Research in Science at the University of California, Berkeley, Stanford University, Ecole Polytechnique, (Paris) and The Royal Institute of Technology, Stockholm.

And it is hardly a footnote that Dr. Enflo is also a concert pianist!

<https://enflosmusik.one/english/>

